
CONTENTS OF VOLUME 13

VOLUME 13 No. 1

Topos: Logic, Philosophy, and Science

Guest Editor: Steve Giambrone

STEVE GIAMBRONE / Introduction	1
R. E. JENNINGS / The <i>or</i> of Free Choice Permission	3
FRANCIS JEFFRY PELLETIER / The Principle of Semantic Compositionality	11
HARRY DEUTSCH / Semantic Analysis of Natural Kind Terms	25
EDWIN D. MARES / Why We Need a Relevant Theory of Conditionals	31
NICHOLAS ASHER / Problems with Persistence	37
ENRIQUE V. KORTRIGHT / Philosophy, Mathematics, Science and Computation	51
M. G. BEAVERS / Theorem Counting	61

VOLUME 13 No. 2

Topos: Intuitionistic Truth

Guest Editor: Gabriele Usberti

GABRIELE USBERTI / Introduction	67
CESARE COZZO / What Can We Learn from the Paradox of Knowability?	71
ALEXANDER GEORGE / Intuitionism and the Poverty of the Inference Argument	79
ENRICO MARTINO and GABRIELE USBERTI / Temporal and Atemporal Truth in Intuitionistic Mathematics	83
PETER PAGIN / Knowledge of Proofs	93
WLODEK RABINOWICZ and KRISTER SEGERBERG / Actual Truth, Possible Knowledge	101
GÖRAN SUNDHOLM / Existence, Proof and Truth-Making: A Perspective on the Intuitionistic Conception of Truth	117
NEIL TENNANT / Intuitionistic Mathematics Does Not Need <i>Ex Falso Quodlibet</i>	127
TIMOTHY WILLIAMSON / Never Say Never	135
Index of Names	147
Index of Subjects	151

